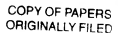
CERTIFICATE OF MAILING BY FIRST CLASS MAIL (37 CFR 1.8) Applicant(s): James M. Zavislan			Docket No. ML-0459C
Serial No. 09/641,795	Filing Date 08/18/2000	Examiner <b>H. Pham</b>	Group Art Unit 2877
Invention: E IMAGING SY	STEM USING POLARIZATIO	N EFFECTS TO ENHANCE IN	MAGE QUALITY
BAT TO TRADE			(2)
I hereby certify that this	Amendment in Response to O the United States Postal Serv	(Identify type of correspondence)	envelope addressed to: The
Assistant Commissione	r for Patents, Washington, D.C.	. 20231 on July 15	
STalus M	the country 12	Tammy S. Mo  (Typed or Printed Name of Person M  ) IMM S. Mol  (Signature of Person Mailing	

Note: Each paper must have its own certificate of mailing.



## JNITED STATES PATENT AND TRADEMARK OFFICE PATENT EXAMINING OPERATION

Applicant:

James M. Zavislan

Serial No.:

09/641,795

Filed:

August 18, 2000

For:

IMAGING SYSTEM USING POLARIZATION EFFECTS TO

ENHANCE IMAGE QUALITY

Examiner:

Pham, H.

Art Unit: 2877

Atty Docket: ML-0459C

## **AMENDMENT**

Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Responsive to the Official Action of March 28, 2002, please amend the aboveidentified application as follows:

## In the Claims

Cancel Claim 29 and amend Claim 30 by combining Claim 30 and Claim 29. The amended Claim 30 appears below and the amendments are indicated on the appendix attached hereto.

30. (Amended) A system for imaging a section of a medium which receives and returns light from the section and from sites adjacent to the section, said system comprising:

optics for directing light in beams of different polarization in said medium along an imaging plane inside the medium and collecting returned light from the medium;

means for generating an image of the section from said returned light in response to a polarization parameter of said returned light; and

Wherein said beams are overlapping in said medium outside the imaged section to reduce the part of said returned light from the sites adjacent said section on opposite sides of said section in the direction of propagation of the beams.